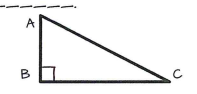
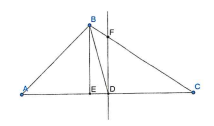
Constructions TIC-TAC-TOE

Point B is the $____$ of \triangle ABC because it is the intersection of the



What is the name given to?

1) DF 2) BE 3) BD



To construct a median you must first construct a perpendicular bisector and then connect ____ to

What point of concurrency is the intersection of the medians of a triangle? It is called the ____ of the triangle.

What point is the center of the circumscribed circle? What points of a triangle lie on this circle?

What point of concurrency is the intersection of the angle bisectors of a triangle? It is the center of the _____ circle.

Which points of concurrency can lie outside the triangle?

AE = 18 cm FD = 7 cm FE = ? BF = ?

